

Sensors Expo and Conference 2009

**Rosemont, Illinois, USA
8-10 June 2009**

Volume 1 of 4

ISBN: 978-1-61567-282-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by Questex Media Group, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact Questex Media Group, Inc.
at the address below.

Questex Media Group, Inc.
275 Grove Street, Suite 2-130
Newton, Massachusetts 02466

Phone: (617) 219-8300
Fax: (617) 219-8310

www.questex.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

Five Years at Saturn & Titan	1
<i>K. Grazier</i>	
Integrating Wireless Sensor Technology into Existing Systems	86
<i>T. Skwara</i>	
Understanding IT Network Security for Wireless and Wired Measurement Applications	112
<i>C. Stiernberg</i>	
How Ultra Low Power WiFi Technology is Changing the Mesh	141
<i>D. Piroli</i>	
Wireless Sensor Networks: A Survey of Design Options	167
<i>G. Burneske</i>	
Escaping the Sensor Stovepipe with Sensor Web Enablement (SWE)	202
<i>S. Bacharach</i>	
Benefits & Advantages of Using IP-Enabled Smart Objects	234
<i>G. Mulligan</i>	
Test Automation	251
<i>J. Obermeyer</i>	
Power Reductions Methods in Wireless Sensor Networks	259
<i>S. Farahani</i>	
The Importance of and Issues with Low-Power People Sensing and Activity Monitoring	289
<i>A. Arora</i>	
Wireless Sensor Power Supplies: The Right Selection Is Critical	320
<i>R. Freeland</i>	
Implementing Wireless Power Platforms for Sensor Networks Using Inductive Power Transfer (IPT)	343
<i>F. Mishriki</i>	
Compliance Monitoring	344
<i>S. Krishnan</i>	
Sensor Technology Applied to Critical Global Challenges: Public Benefit and Commercial Opportunity	364
<i>J.P. Auffret</i>	
Diamond-Based Microsensors in Extreme Environments	396
<i>S. Horowitz</i>	
Sensing & Monitoring Using Fiber Sensors	420
<i>T. Graver, K Chandler, A. Mendez</i>	
Current Trends & Analysis of M&A Markets	472
<i>J. Lavelle</i>	
Compact Internet-Capable Environmental Monitor	494
<i>D. Wobschall</i>	
Tunable Diode Laser Absorption Spectroscopy for Water in Natural Gas	555
<i>F. Liu</i>	
Operational Experience of a Subway System with a Chemical Detection System	577
<i>A. Policastro</i>	

VOLUME 2

Advanced Position Sensors: How They Work, How to Use Them, and Limitations	601
<i>P. Holeman</i>	
Position Sensor Technology and the Drive Towards Miniaturization	645
<i>R. Weber</i>	
MEMS Sense Interfacing: A Strategy for Success	663
<i>A. Elsayed, A. Ahmed</i>	
Capacitive Interface: Circuit Fundamentals	695
<i>A. Elsayed, A. Ahmed</i>	
Case Study #3: MEMS Gyroscope Interface	724
<i>A. Elsayed, A. Ahmed</i>	
Short-Range Wireless Networking Standards	757
<i>S. Farahani</i>	

Open Standards for WSN	802
<i>W. Hong</i>	
Low Cost Conductive Nonwoven and its Applications	836
<i>T. Ales</i>	
Embedding and Manufacturing Smart Materials and Sensors into Metallic Matrices with Ultrasonic Consolidation	876
<i>K. Johnson</i>	
It's All in the Applications: Sensor Integration and Expanding Markets	900
<i>K. Foust, P. Stephenson</i>	
Interface-Circuit Requirements to Reduce Noise in Sensor Applications	913
<i>Y. Lee</i>	
Silicon Integrated Solutions for Industrial Wireless Applications	936
<i>K. T. Le</i>	
Sensor Interface Design for Secure Wireless Remote Sensing	960
<i>S. Bible, Y. Lee</i>	
Sensor Fusion Algorithm for 2 Axis Gyro, 3 Axis Accelerometer, and 3 Axis Magnetometer	993
<i>T. Bryant</i>	
Wireless Power for Battery-Free Wireless Sensors Battery-Free Wireless Sensors	1016
<i>C. Greene</i>	
Wireless & Energy Harvesting = Energy Efficient Buildings	1048
<i>D. Wright</i>	
NanoBioPores: Basic Nano/MEMS Structures for Electrochemical Analysis of Chemical and Biochemical Reactions	1076
<i>J. Hensdorf</i>	
Biosensor Analog Front End	1104
<i>W. Bacharowski</i>	
Next Generation Biosensors Made Possible with Digital Multiplexing Potentiostat	1113
<i>N. Gordon</i>	
Green Enabling Energy Management Under Your Own Control	1135
<i>J. Young</i>	
Energy Optimization with ZigBee Networks	1154
<i>J. Schwartz</i>	
Wireless Mesh Sensor Networks Take the Chill Out of Energy Challenges	1174
<i>S. Liu</i>	
Lean Maintenance Tools for Zero-Breakdown Productivity	1200
<i>J. Lee</i>	

VOLUME 3

Passive RF Sensing: Selecting the Best Technology and Frequency	1205
<i>N. Mottram</i>	
Thin Printed Battery Technology	1222
<i>M. Ream</i>	
Managing Government Owned Assets with Sensor-Based Technology	1262
<i>D. Frost</i>	
Location Sensing Using Short-Range Wireless Networking: Methods and Trade-offs	1338
<i>S. Farahani</i>	
Measuring Displacement Using Accelerometers	1359
<i>R. Klubnik</i>	
Advanced Digital Sensor Technology and SiC Controls Development	1376
<i>B. Taylor</i>	
Low-Cost Dielectric Sensors for Measuring Moisture in Porous Materials and Fluids	1415
<i>G. Campbell</i>	
Novel Multiple -Range Technology Applied to a Highly Controllable Weight-Based Dispenser	1445
<i>A. Arzoumanidis</i>	
Hydrogen-Specific Sensors for Safety and Process Monitoring	1460
<i>P. Soundarrajan</i>	
Energy Harvesting for Powering Sensor Applications	1493
<i>R. Frank</i>	
Balancing Energy Budget with Wireless Sensor and Actuators	1499
<i>E. You</i>	

Energy Harvesting for Wireless Sensor Nodes and Asset Tracking	1528
<i>J. Vogeley</i>	
Energy Harvesting From Concept to Reality	1544
<i>J. Perkins</i>	
Case Study: Harvester Powered Wireless Vibrations Sensors for CBM Cost Savings	1562
<i>J. Frank</i>	
Adding Value With Energy Harvesting	1577
<i>C. Ludlow</i>	
MEMS Energy Harvesters: A Solution Looking for a Problem	1597
<i>J. Bouchaud</i>	
Micropower Energy Harvesters for Autonomous Wireless Sensor Nodes: From Lab to Reality	1615
<i>R. Vullers</i>	
No Batteries Required: Energy Harvesting Applications of the Future	1655
<i>A Valenzuela</i>	
Practical Energy Harvesting and Advances in Vibration Energy Harvesting	1674
<i>J. Ruddle, F. Mohammadi, H. Kim</i>	
Energy Harvesting for Zero Power Wireless Networks	1710
<i>B. Wilson</i>	
Thermal Energy Harvesting	1751
<i>B. Habbe</i>	
Creating Perpetually Powered Wireless Sensor Nodes	1775
<i>J. Keating</i>	
Vibration Energy Harvesters Powering Wireless Sensor Nodes	1797
<i>K. J. Abate</i>	

VOLUME 4

Generic Environment-Resistant Packaging Technology for MEMS	1828
<i>S. H. Lee, J. Mitchell, S. Yoon, S. Lee, K. Najafi</i>	
Single Chip CMOS Integration with a Thermal Accelerometer	1839
<i>S. Nikles</i>	
Challenges in MEMS Interfacing	1863
<i>F. Parsaie, M. Steiner, T. Frohlich</i>	
High Performance Electronic Drive and Sense System for MEMS Gyros	1879
<i>A. AlMallah, A. El-Shennawy, A. Shaaban, M. El-Badry, B. Ibrahim, A. Ossama, A. Mokhtar, A. Elsayed, A. Wassal, A. Owies</i>	
Microcontroller Interface and Processing Considerations for MEMS Motion Sensor Applications	1896
<i>J. Murthy, Y. Lee, D. Flowers</i>	
In-situ Calibration Verification of a MEMS Media Isolated Pressure Transducer System	1928
<i>A. Flannery, T. Lamers, J. Mallon, R. Foster, A. Brosh</i>	
MEMS Energy Harvesting for Wireless Sensor Network Applications	1945
<i>R. Andosca, J. Wu, K. Lee, N. Stoffel, P. Tsepeleff, M. St. Germaine</i>	
Mixed-Signal CMOS IC- Enabled Sensor for Relative Humidity and Temperature	1977
<i>T. Cummins</i>	
Navigating the Minefield of MEMS and ASIC Integration	1989
<i>R. Wender</i>	
Packaging and Assembly Issues in MEMS, Microsystem and Sensor Products	2008
<i>L. Spangler</i>	
Rethinking MEMS Motion Sensing for Portable Devices	2031
<i>C. Fisher</i>	
Value Beyond Silicon: Enabling Customers and Markets	2042
<i>K. Foust</i>	
Smart Sensors and MEMS for All Over Industrial Application Niches	2052
<i>M. Mard</i>	
Smart Systems Integration by Using Micro and Nano Technologies	2066
<i>T. Gessner</i>	
Technological Considerations for Highly Integrated Microsystems	2114
<i>B. Gogoi</i>	
Barriers to the Successful Commercialization of MEMS: An Industry Report Card Focusing on the Issues of Design for Manufacturing and Test	2159
<i>R. Grace</i>	

Thinking Outside the Chip- MEMS Based Systems Solutions: Designs, Tradeoffs and Applications	2177
<i>S. Traversi</i>	
Design and Tradeoffs for Implementing Wireless Sensor Networks for Distributed Control	2184
<i>S. Rhee</i>	
Wireless Sensor Networking Design & Trade-offs.....	2195
<i>R. Freeland</i>	
From Smart Dust to a Smart Planet: Designing Robust Wireless Sensor Networks	2218
<i>K. Pister</i>	
IP (v6)- Based Wireless Sensor Networks	2262
<i>G. Mulligan</i>	
Object Oriented Hardware	2278
<i>E. Gregori</i>	
Rich Data Types for Sensor Networks	2305
<i>R. Kling</i>	
Short-Range Wireless Networking Standards.....	2317
<i>S. Farahani</i>	
Sub Micro- Amp Average Current Measurements and Decision Using Analog Output Accelerometers	2361
<i>M Steffen</i>	
Wireless Sensor Networking for Health Care Applications	2379
<i>V. Funkhauser, S. Chiricescu</i>	
Wireless Sensor Networks - Best Practices of Real-World Applications	2395
<i>R. Yu</i>	
Author Index	